

Ehlbeek 15a 30938 Burgwedel fon 05139-9980-0 fax 05139-9980-49

www.powerbridge.de info@powerbridge.de

GAP-245F-W9

2U Rugged Workstation - Front I/O and Rear Power Supply 14th/13th Gen Intel[®] Core[™] i9/i7/i5/i3 Processors





GAP is a product family of rugged aluminium servers and workstations designed for applications that require robust and qualified MIL-GRADE equipment, suitable for operations in critical environments.

21U PLATFORM 450 MM

1 CPU 192GB

9 SSD

2 I/O BOARDS

GAP-245F-W9 workstations feature 14th/13th Gen. Intel® Core™ i9/i7/i5/i3 Processors, harnessing state-of-the-art computing innovations to deliver exceptional performance, improved energy efficiency, and robust support for advanced AI capabilities and high-speed connectivity. The integrated IPMI services support monitoring, control, and management functions sending alarm notifications in case of critical events.

GAP-245F-W9 are designed for 19" rackmounting and have a 2U chassis with a depth of 450mm. The front I/O and rear power supply version offers versatile storage options, including support for three M.2 NVME SSD and either three 2.5" SAS SSD or six U.2 NVMe SSD or nine 2.5" SATA removable SSD.

GAP-245F-W9 rugged workstation can host two full height PCIe cards.

Additional boards can be provided with a dedicated retainer kit for an optimal protection against shocks and vibrations also during transport.

GAP series workstations are designed to meet MIL-STD-810 for temperature and shocks, MIL-STD-167-1A for vibrations. Optionally, they can conform to MIL-STD-461G for EMI / EMC.

The I/O connectors and the power supply input can be provided with MIL-GRADE connectors upon request.

All units are delivered with their inventory list to ensure configuration control and reproducibility over time. Upon request, all server configurations can run specific thermal or mechanical environmental stress test.



Technical Specifications



| System | | Mechanica | I |
|---------------------------|---|---|--|
| CPU | 14 th /13 th Gen Intel [®] Core [™] i9/i7/i5/i3 Processors, Single Socket LGA-1700 | Dimensions | 483 x 88 x 450 mm (W x H x D) |
| | supported, Up to 125W TDP | Material | Aluminum with surface passivation |
| Memory | 192GB Unbuffered ECC/non-ECC UDIMM, DDR5-4400MT/s, 4 DIMM Slots | Oalaur | treatment |
| Chipset | Intel® W680 | Colour | Black / RAL 9005 - Powder Coating |
| Graphics | 1 Aspeed AST2600 BMC port | 2U 19" rackmount chassis Mounting | |
| Network Connectivity | 1x RJ45 Dedicated IPMI LAN port 1x RJ45 Gigabit Ethernet LAN ports 1x RJ45 2.5 Gigabit Ethernet LAN port | Configuration | Optional Telescopic slides Front I/O - Rear Power Supply |
| Storage | Internal: 3x M.2 PCIe 4.0 x4 Form Factor: 2280; M.2 Key: M-Key (RAID 0, 1, 5) Removable: Up to 3x 2.5" SAS SSD or Up to 6x U.2 NVMe SSD or Up to 9x 2.5" SATA SSD | Front Panel Leds / Buttons / Connectors | Led Power ON and SSD functionality; Power ON / OFF and System Reset |
| | | Fans | 3x removable PWM fans |
| TPM | 1x TPM Header | Environmental - (Design to meet) | |
| Motherboard I/O shield | 3x USB 3.2, 1x USB 3.2 Type C; 2x GbE, 1x IPMI LAN, Audio, HDMI, DVI-D, DP, VGA (available on the front panel) | Operating Temperatures | 0°C to +50°C MIL-STD-810H, Method 501.7 & 502.7 -20°C to +60°C (depending on configuration) |
| Expansion slots | 1 x PCle x16 (top position - Dual slot card) and 1 x PCle x4 (bottom position) | Storage | -40°C to +70°C |
| Operative Systems | Windows® 11 IoT Enterprise, Windows® 10 | Temperature | MIL-STD-810H, Method 501.7 & 502.7 |
| | IoT Enterprise LTSC, Debian Linux 11 (64- bit); Ubuntu Linux 18.04 LTS Server Edition (64-bit); Ubuntu Linux 20.04 LTS Server | Humidity | 5% – 95% non-condensing MIL-STD-810H 507.6 |
| | Edition (64-bit); Red Hat® Enterprise Linux® 8 Server IPMI2.0, SPM, Watchdog; SNMP and e-mail | Operating Vibrations | MIL-STD-167-1A, Type I |
| IPMI | alarms and notifications Monitoring, control, and management | Not Operating Vibrations | 1.17 Grms, 5-500 Hz MIL-STD-810H, Method 514.8 |
| Remote Monitoring | functions (fan speed, temperature, voltage, redundant power failure, power consumption, disk health, RAID health, and memory health) | Operating Shocks | 20g / 11ms – half sine MIL-STD-810G, Method 516.7 |
| Power Supply | AC Redundant Power Supply - Optional Single DC Redundant Power Supply - Optional Single | EMC | Directive 2014/35/UE-LVD Directive 2014/30/UE-EMC Directive 2011/65/UE - RoHS Regulation EC No 1907/2006 MIL-STD-461G (on request) |

GAP servers and workstations are designed in accordance with the environmental specifications indicated. Some parameters depend on the configuration. Equipment may be subjected to dedicated test profiles.